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ENGINEERING DESIGN HANDBOOK

MILITARY PYROTECHNICS SERIES

PART FIVE - BIBLIOGRAPHY

HEADQUARTERS UNITED STATES ARMY MATERIEL COMMAND WASHINGTON, D.C. 20315

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ENGINEERING DESIGN HANDBOOK

MILITARY PYROTECHNICS SERIES PART FIVE--BIBLIOGRAPHY

This pamphlet is published for the information and guidance of all concerned.

(AMCRD-R)

FOR THE COMMANDER:

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PREFACE

The Engineering Design Handbook Series of the Army Materiel Command is a coordinated series of handbooks containing basic information and fundamental data useful in the design and development of Army materiel and systems. The haidbooks are authoritative reference books of practical information and quantitative facts helpful in the design and development of Army materiel so that it will meet the tactical and the technical needs of the Armed Forces.

This handbook, Military Pyrotechnics, Part Five, Bibliography, is a supporting handbook for all of the haidbooks in the Pyrotechnics Series. It contains a rich source of references, in addition to those specifically listed in the other haidbooks of this Series.

Material for this handbook was compiled by the Denver Research Institute of the University of Denver while in the process of preparing the manuscript for *Military Pyrotechnics*, *Part One*, *Theory and Application*. Noteworthy in the collection of this source material was the diligent pursuance of Mrs. Alta Morrison of the Denver Research Institute. This material was collected for the Engineering Handbook Office of Duke University, prime contractor to the U. S. Army Research Office-Durham.

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INTRODUCTION

ORGANIZATION

The bibliography is composed of selected references to source material of particular value in the field of military pyrotechnics. Material available at mid-year 1964 was included in the search.

The bibliography is organized into two main sections: references from the open literature and documents such as reports and memoranda prepared and issued by public and private agencies and organizations. The former references are listed by author, whereas the latter are listed by source installation and alphabetized according to report title; document numbers, authors, dates and numbers assigned at the Defense Documentation Center are given to the extent that these are known. In many cases all of this information was not available and the entry, therefore, is incomplete to such extent.

AVAILABILITY

Defense Documentation Center numbers are given for all documents for which the numbers were available. Documents listed but not identified with DDC numbers may be on file at the Center and inquiry should be directed there. Documents not available through DDC may be requested from the source agency.

CLASSIFICATION

Documents listed in the bibliography include some which carried security classification when issued. Because of changing categories, it is not practical t_0 include the security classification. Prospective users may, therefore, be required to establish security clearance and need to know to obtain some material.

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Wright-Patterson Air Force Base, Ohio See: AIR TECHNICAL SERVICE COMMAND.

ENGINEERING DESIGN HANDBOOK SERIES

Listed below are the Handbooks which have been published or submitted for publication. Handbooks with publication dates prior to 1 August 1962 were published as 20-series Ordnance Corps pamphlets. AMC Circular 310-38, 19 July 1963, redesignated those publications as 706-series AMC pamphlets (i.e., ORDP 20-138 was redesignated AMCP 706-138). All new, reprinted, or revised Handbooks are being published as 706-series AMC pamphlets.

General and Miscellaneous Subjects		Ballistic Missile Series	
No.	Title	No.	Title
106	Elements of Armament Engineering, Part One,	281(S-RD)	Weapon System Effectiveness (U)
100	Sources of Energy	282	Propulsion and Propellants
107	Elements of Armament Engineering, Part Two,	283	Aerodynamics
	Ballistics	284(C)	Trajectories (U)
108	Elements of Armament Engineering, Part	286	Structures
	Three, Weapon Systems and Components	Ballistic	es Series
110	Experimental Statistics, Section 1, Basic Con-	•	
111	cepts and Analysis of Measurement Data Experimental Statistics, Section 2, Analysis of	140	Trajectories, Differential Effects, and Data for Projectiles
111	Enumerative and Classificatory Data	150	Interior Ballistics of Guns
112	Experimental Statistics, Section 3, Planning	160(S)	Elements of Terminal Ballistics, Part
	and Analysis of Comparative Experiments	. ,	One, Introduction, Kill Mechanisms,
113	Experimental Statistics, Section 4, Special		and Vulnerability (U)
	Topics	161(S)	Elements of Terminal Ballistics, Part
114	Experimental Statistics, Section 5, Tables		Two, Collection and Analysis of Data
121 134	Packaging and Pack Engineering	162(S-RD)	Concerning Targets (U) Elements of Terminal Ballistics, Part
134	Maintenance Engineering Guide for Ordnance Design	102(0-1(D)	Three, Application to Missile and
135	Inventions, Patents, and Related Matters		Space Targets (U)
	(Revised)	C:	
136	Servomechanisms, Section 1, Theory	Carriage	es and Mounts Series
137	Servomechanisms, Section 2, Measurement	340	Carriages and MountsGeneral
120	and Signal Converters	341	Cradles
138	Servomechanisms, Section 3, Amplification Servomechanisms, Section 4, Power Elements	342 343	Recoil Systems
139	and System Design	344	Top Carriages Bottom Carriages
170(C)	Armor and Its Application to Vehicles (U)	345	Equilibrators
250	GunsGeneral (Guns Series)	346	Elevating Mechanisms
252	Gun Tubes (Guns Series)	347	Traversing Mechanisms
270	Propellant Actuated Devices	Military Pyrotechnics Series	
290(C)	WarheadsGeneral (U)		
331	Compensating Elements (Fire Control Series)	186	Part Two, Safety, Procedures and
355	The Automotive Assembly (Automotive Series) (Revised)	187	Glossary Part Three, Properties of Materials
		167	Used in Pyrotechnic Compositions
Ammunition and Explosives Series			
175	Solid Propellants, Part One	Surface-	to-Air Missile Series
176(C)	Solid Propellants, Part Two (U)	291	Part One, System Integration
177	Properties of Explosives of Military Interest,	292	Part Two, Weapon Control
1000	Section 1	29 3	Part Three, Computers
178(C)	Properties of Explosives of Military Interest, Section 2(U)	294(S) 295(S)	Part Four, Missile Armament (U) Part Five, Countermeasures (U)
1 7 9	Explosive Trains	296	Part Six, Structures and Power Sources
210	Fuzes, General and Mechanical	297(S)	Part Seven, Sample Problem (U)
211(C)	Fuzes, Proximity, Electrical, Part One (U)		•
212(S)	Fuzes, Proximity, Electrical, Part Two (U)	Material	s Series*
213(S)	Fuzes, Proximity, Electrical, Part Three (U)	149	Rubber and Rubber-Like Materials
214(S)	Fuzes, Proximity, Electrical, Part Four (U)	212	Gasket Materials (Nonmetallic)
215(C) 244	Fuzes, Proximity, Electrical, Part Five (U) Section 1, Artillery AmmunitionGeneral,	691 692	Adhesives Guida to Salastian of Rubbar O Rings
2 44	with Table of Contents, Glossary and	693	Guide to Selection of Rubber 0-Rings Magnesium and Magnesium Allovs
	Index for Series	694	Aluminum and Aluminum Alloys
245(C)	Section 2, Design for Terminal Effects (U)	697	Titanium and Titanium Alloys
246	Section 3, Design for Control of Flight	698	Copper and Copper Alloys
	Characteristics	699	Guide to Specifications for Flexible Rubber
247	Section 4, Design for Projection	700	Products
248	Section 5, Inspection Aspects of Artillery Ammunition Deeign	700	Plastics Corrosion and Corrosion Protection of
249	Section 6, Manufacture of Metallic Components	721	Metals
	of Artillery Ammunition	722	Glass

^{*}The Materials Series is being published as Military Handbooks (MIL-HDBK-) which are available to Department of Defense Agencies from the Naval Supply Depot, 5801 Tabor Avenue, Philadelphia, Pennsylvania 19120.